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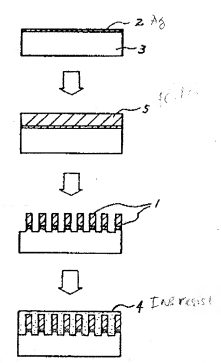
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B41J 3/18 B41J 3/16

TITLE

RECORDING ELECTRODE AND

MANUFACTURE THEREOF

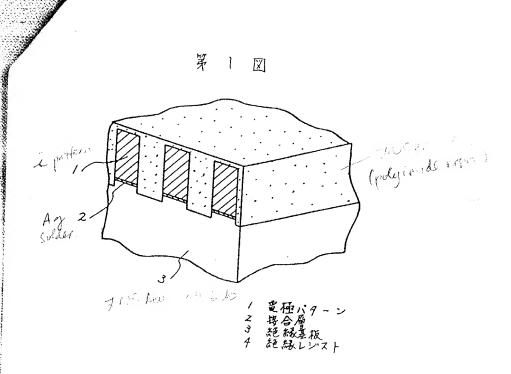


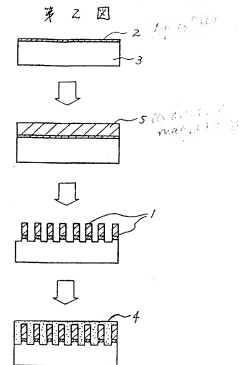
ABSTRACT :

PURPOSE: To achieve high density, high resolution, high reliability, and improvement of productivity, by a method wherein a linear column state pattern is formed by using a conductive magnetic material of a specific thickness or above, and an insulating resist is applied to the electrode pattern and between the electrode patterns.

CONSTITUTION: A junction layer 2 of a silver solder layer of 5µm in thickness is formed by a screen process printing on a side surface of an insulating alumina substrate 3. Then, a Fe-Ni alloy sheet of 40µm or above in thickness as a conductive magnetic sheet 5 is lined on the junction layer 2, and the alumina substrate and the Fe-Ni alloy sheet are joined by heating. Thereafter, linear cutting is performed by a cut depth of 125 µm to form an electrode pattern 1. Since an area where an edge part of the electrode pattern is brought into contact with toner is increased, a formed image becomes extremely clear. Successively a space between the electrode patterns 1 is filled and the electrode pattern 1 is coated with polyimide resin as an insulating resist 4. No short circuit between the electrodes via the toner occurs, and a clear image is formed.

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